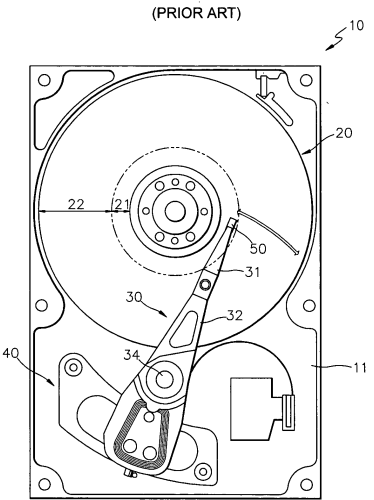
TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING

RECORDING CURRENT
INVENTORS: Jong-Yoon KIM et al

SERIAL NO.: DOCKET NO.: 1793.1091

FIG. 1



TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al

SERIAL NO.: DOCKET NO.: 1793.1091

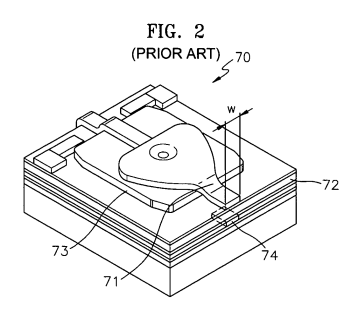
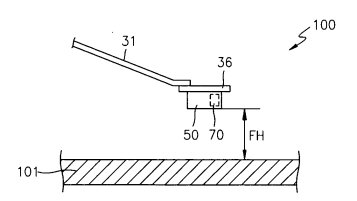


FIG. 3 (PRIOR ART)

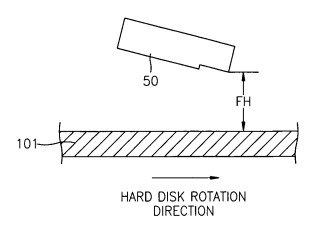


TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT

INVENTORS: Jong-Yoon KIM et al SERIAL NO.:

DOCKET NO.: 1793.1091

FIG. 4A



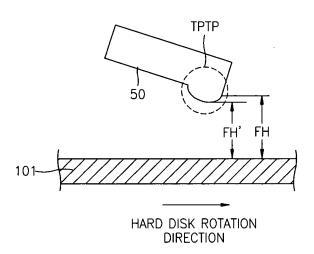


FIG. 4B

TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al SERIAL NO.:

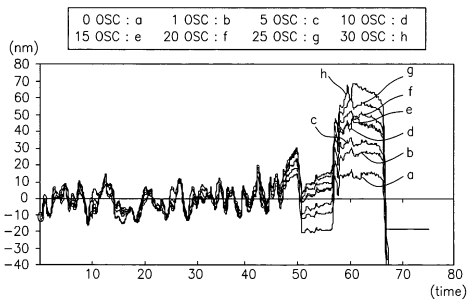
DOCKET NO.: 1793.1091

FIG. 5

OSC WC

FIG. 6

(Freq=265.6MHz, Iw=40mA)

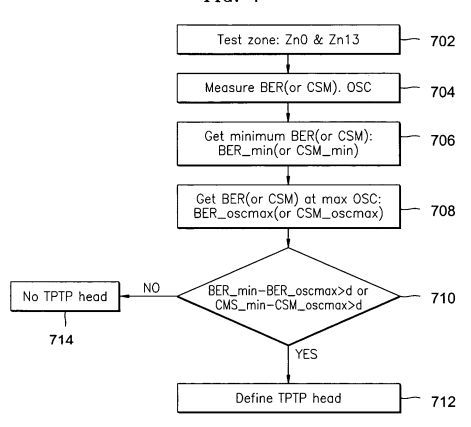


TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al

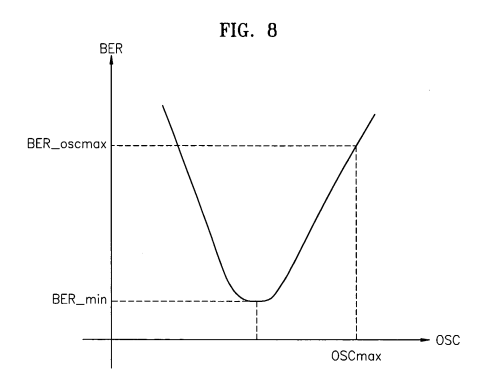
SERIAL NO.:

DOCKET NO.: 1793.1091

FIG. 7



TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al SERIAL NO.: DOCKET NO.: 1793.1091



TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al SERIAL NO.: DOCKET NO.: 1793.1091

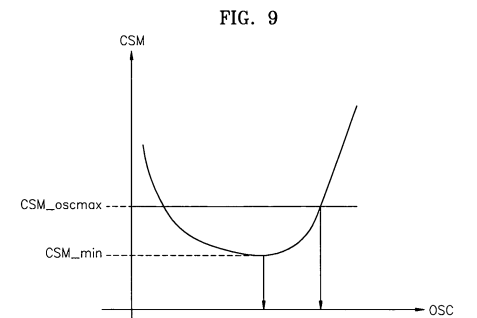
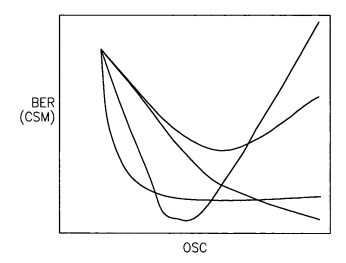


FIG. 10

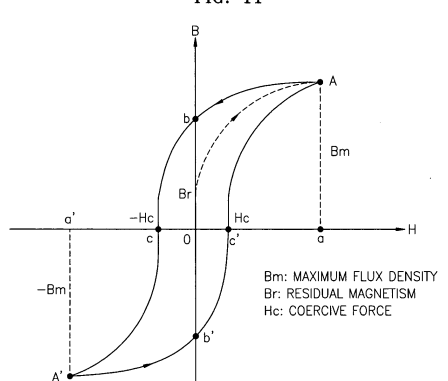
OSCmax



TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al SERIAL NO.:

DOCKET NO.: 1793.1091

FIG. 11



TITLE: METHODS OF MEASURING TPTP OF MAGNETIC HEAD AND CONTROLLING RECORDING CURRENT INVENTORS: Jong-Yoon KIM et al

SERIAL NO .:

DOCKET NO.: 1793.1091

FIG. 12

